

TX11711

EPA-II PROJECT
Ecology and Environment, Inc.

MEMORANDUM

TO: Charles Gazda, Chief
Compliance Section
EPA, Region VI

FROM: Thomas N. Smith, FIT
E & E, Region VI

THRU: K.H. Malone, Jr., FITL
E & E, Region VI

DATE: June 24, 1980

RE: TDD #F-6-8006-3B

~~FIDELITY ROAD~~
~~FIDELITY ROAD SITE~~
~~TDD 980807636~~

A metal detector was used to scan the Fidelity Field site in Houston, Texas, to determine if buried PCB equipment was present. Due to the excessive amount of surface metals (steel girders, rebar, etc), the use of the detector was seriously curtailed. No reliable readings were obtained, thereby eliminating the necessity for detailed mapping and excavation. No PCB equipment was removed from the site.

TS:cm

SUPERFUND FILE

NOV 25 1992

REORGANIZED

11
5
5